



## GARANT Power Tang 90° tangential high-performance indexable end mill close pitch, with bore, Ø D / number of effective cutting edges Z: 50/7\_ mm

### Order data

Order number	215968 50/7_
GTIN	4045197939722
Item class	210

### Description

#### Version:

Maximum stability due to tangentially arranged inserts.  
High feed rate values for maximum metal removal rate due to optimum indexable insert with stability in the direction of the cutting force.

#### Note:

Use GARANT torque screwdriver TQ No. **211750 size 1.2** with bit No. **674252 size 8IP**.

Setting angle  $\kappa$ : 90 degrees

Milling application: Corner milling

Spacing of the milling cutter's cutting edges: unequal spacing

Through-coolant: ja

Tool exchange: PowerCard

maximum cutting depth  $a_{p\max}$ : 8 mm

Overall length  $L_{\text{tot}}$ : 40 mm

Mounting bore Ø: 22 mm

Pack of insert screws: 219868 2 (8IP; 1.2 Nm)

### Technical description

Machining strategy	
Tool exchange	PowerCard
Milling application	Corner milling
Shank type	with bore
Through-coolant	yes
Setting angle $\kappa$	90 degrees
Spacing of the cutters	unequal spacing

Norm	<hr/>
Type	<hr/>
Type of product	<hr/>